at least two printing unit groups having drives decoupled from one another and assigned, respectively, to one printing unit group, and having printing units with transfer cylinders; and

compensation elements for compensating for speed differences and positional errors between two printing unit groups, said compensation elements being assigned to a printing unit group being an accepting printing unit group, in order to compensate for transfer errors, said compensation elements being capable of changing a position of a sheet on a cylinder.

Claim 2 (amended). A printing machine, comprising:

at least two printing unit groups having drives decoupled from one another and assigned, respectively, to one printing unit group, and having printing units with transfer cylinders; and

compensation elements for compensating for speed differences and positional errors between two printing unit groups, said compensation elements being assigned to a first transfer cylinder of a printing unit group being an accepting printing unit group, in order to compensate for transfer errors, said compensation elements being capable of changing a position of a sheet on said first transfer cylinder.

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Claim 3 (amended). A printing machine for printing sheet material, the printing machine comprising:

at least two printing unit groups having drives decoupled from one another and assigned, respectively, to one printing unit group, and having printing units with transfer cylinders;

a dynamic control device for transferring the printed sheets; and

compensation elements for compensating for speed differences and positional errors between two printing unit groups, the compensation elements being assigned to a first transfer cylinder of a printing unit group being an accepting printing unit group, in order to compensate for transfer errors, said compensation elements being capable of changing a position of the sheet on said first transfer cylinder.

Claim 4 (amended). A printing machine for printing sheet-type material, the printing machine comprising:

at least two printing unit groups having drives decoupled from one another and assigned, respectively, to one printing unit group, and having printing units with transfer cylinders;

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a dynamic control device for transferring the printed sheets; and

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compensation elements for compensating for speed differences and positional errors between two printing unit groups, said compensation elements being assigned to a printing unit group being an accepting printing unit group, in order to compensate for transfer errors, said compensation elements being capable of changing a position of the sheet on a cylinder.